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C7		AR	3,266,990		Aug-66		l utz et	t al	167	- 65		(if appropriat		
		BR	4,343,940		Aug-82	<del> </del>		Lutz et al. Kreighbaum et al.			53	<del> </del>		
		CR	5,373,011		Dec-94		Hale		544			<del> </del>		
		DR	5,409,930		Apr-95		Spada		514		, ,		-	
		ER	5,411,963		May-95		Dreikorn		514					
	Ī	FR	5,480,883		Jan-96		Spada	et al.	514	24		-		
	(	GR	5,571,815		Nov. 96		Schaper		514	26				
		HR	5,646,153		Jul-97		Spada (	et al.	514	25	9			
		R	5,650,415		Jul-97		Tang e	t al.	514	31	2_			
<u> </u>		JR	5,656,643		Aug-97		Spada et al.				2		-	
	<u> </u>	<b>K</b> R	5,710,158		Jan-98	<u> </u>	Myers e	et al.	514	25				
1	_	_R	5,712,395		Jan-98		App et	tal.	542	34	4			
604		MR	5,714,493		Feb-98	ļ	Myers e	et al.	514	25				
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		RR	0 602 851 A1		1-94	EPA		rker et al. rker et al.						
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M	Z	ZR	Bridges, "The curr (1995), 5(12): 124	ent stat 5-1257	tus of tyrosin , Editorial, C	e kinase inl	hibitors ," E	xp.Opin.Ther.Patent etabolic, 1995 Ashley		_	_			
()	7 1		Publications Ltd IS Bridges, et al., "En			oition of the	Foidermal Gra	owth Factor Recentor		<b>-</b>			$\vdash \vdash$	
18	AAR Bridges, et al., "Enantioselective Inhibition Tyrosine Kinase by 4-(a-Phenethylamino)o Vol. 3, No. 12, pp. 1651-1656, 1995.													
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		DR			Jul-9			Fros	st .	514	259			
		ER				99		Wissner	et al.	546	16	0	_	
		FR	6,057,320	May-	00		Spada (	et al.	514	24				
		GR	Re. 36,265	Jul-9	9	Spada et al.				24	,			
		HR	5,952,333	09/19	99	Barker				254				
		IR	5,955,464	5,955,464			Barker				25	4	-	
		JR	5,962,458	}	10/19	99		Lohman	n et al.	514	251			
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		PR	2 033 894 A		y-80	GB			ayashi et al.		~			_
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7	7	SR	2 160 201 A		c-85	GB			oyle et al.			_		
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8		WR							cular Permeability F 2, 1993, pp. 829-83		_	_	~	_
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W	AR	5,457,105	10/19	95 Barker		514	234	.3		
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FR WO 96/39145	Dec-96	WIPO	My	ers et al.			-	_	=	
GR WO 96/40648	Dec-96	WIPO		ing et al.					1-	
HR WO 96/40673	Dec-96	WIPO	Ta	ing et al.			_		1-	
IR WO 97/02266	Jan-97	WIPO	Tra	xler et al.			_		<u> </u>	
JR WO 97/03069	Jan-97	WIPO	Coc	kerill et al.			_	_	_	
KR WO 97/17329	May-97	WIPO	Ku	ibo et al.					1-	
LR WO 97/28161	Aug-97	WIPO	Altn	nann et al.			_	~	1-	
MR WO 97/30034	Aug-97	WIPO		rker et al.			<u> </u>		<u> -</u>	
NR WO 97/30035	Aug-97	WIPO		mas et al.				_	1	
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PR WO 97/34876	Sep-97	WIPO	Tho	mas et al.			L		_	
QR WO 97/37999	Oct-97	WIPO		Gold		_	_		_	
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				s and Their Biologic	anl.					
Properties; J. Envi	ron. Sci. Health,	, Vol B18, 1983,	pp. 599-610	and Their blologic	,ai		~	_		
WR Kim, et al., "Inhibiti Suppresses Tumo	ion of Vascular I ur Growth in Viv	Endothelial Grov o," Nature, Vol.	wth Factor-Inc 362, April 19	duced Angiogenesis 93, pp. 841-844.	3		1		_	
XR Kobayashi, Derwe	nt Abstract 82-8	7077, Vol. 6, No	. 244, 12/198	32, JP 57-144266, 0	9/1982,				-	
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Examiner Quid B	16-15	1	Date Cons	idered: 9/10	104					
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80	QR	Kumar et al., Read Transfer Reaction												ron		_		
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OTHER (Ir	cludi	ng in this order A	uthor,	Title, Pe	eriodic	al Name,	Date, Perti	inent Pages, etc.)		]			
Co	JR	Li, et al., Chem.At	s., Vol	. 92:764	45u, 19	980, p.674	4-675,		· · · · · · · · · · · · · · · · · · ·		_		L
	KR	Lin et al., Chem.A									_		-
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	MR	Journal of Chemis					•	rdiotonic Agent KF1	5232		-	<u> </u>	+
								Vol. 39(4), 1991, pp.					
	NR							nino)quinazolines as					
							Epidermal (	Growth Factor Recep	otor,"	~	-	^	
<u></u>	OR	J.Med.Chem. 199					56-20577 03	2/1981, "4-(N-alkyl:a	nilino)				$\Box$
V	0K	quinazoline derivs											
SNO	PR-							ologische Wirkung,				_	
A		Quinzaolines, thei	r Prepa	aration ar	nd Biol	ogical Acti	ivity, Z. Natu	rforsch, 37b, 1982, p	р. 907-				
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OTHER (Ir	ncludi	ng in this order Author	, Title, Peri	odical Name	, Date, Per	tinent Pages, etc.)		j ,				
W	GR	Senger, et al., "Vascula Metastasis Reviews, Vo	r Permeabili	ty Factor (VPI	F, VEGF) in	Tumor Biology," Car	ncer and				_	
	HR	Sinyak, et al., Synthesis Heterylmercaptoquinaz	oline, Zapor	ozh'e Medical	Institute pp.	. 103-106, translated	from					
		Khimiko-farmatsevtiche submitted 12/29/84							ļ			
	IR	Spada, et al., "Small mo (1995), 5(8):805-817, P	olecule inhib atent Updat	itors of tyrosir e, Oncologic,	ne Kinase ad Endocrine 8	ctivity, Exp.Opin.The Metabolic, Ashley	r.Patents	_	_		-	
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	JR	Stets et al., Investigatio Zaporozhye Medical Ins	stitute, Zapo	rozhye, and V	'innitsa Med	ical Institute, Vinnits:	gy Dept., a, pp. 94-	-	-	_	-	
		96, translated from Fart Traxler, et al., "Recent a					o Futuro	<del> </del>	+	<del>                                     </del>	<u> </u>	
	KR	1995, Vol. 20(12, pp. 12	261-1274.	·					_			
	LR	Vinogradoff et a;/, Deve Intermediate, J. Hetero					ine				_	
7	MR	Ward, et al., "Epiderma	Growth Fa	ctor Receptor	Tyrosine Ki	nase - Investigation	of		_			
1 1/2		Catalytic Mechanism, S Biochem.Pharmacology				ery of a Potent Inhib	oitor,"					
1	NR	Wolfe et al., A Facile O Heterocyclic Chem., Vo	ne-Step Syr	thesis of Cerl		imidinylmethyl)quina	zolines, J.	1	-	_	-	
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